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AMENDMENTS TO THE CLAIMS:

- 1. (Currently Amended) A device for the deionization of incoming water, comprising: (a) a tank; (b) a generally hollow distributor tube in said tank for ingress into and downward movement of said unpurified water through said tank; (c) slots openings adjacent the bottom of said generally hollow tube and near the bottom of said tank for distributing said unpurified water out of said hollow tube; and (d) a mixed bed ion-exchange of purifying resin within said tank, and surrounding said generally hollow tube, through which said unpurified water travels upwardly, and is deionized to a high purity water by said mixed bed ion exchange resin, as it moves upwardly through said resin, after egress from said slots.
- 2. (Original) The device as set forth in Claim 1, wherein said generally hollow tube is positioned substantially in the axial center of said tank.
- 3. (Original) The device of Claim 1, wherein said openings adjacent the bottom of said generally hollow tube are rectangular slots.

4. Canceled.

5. (Currently amended) A method for the deionization of incoming water within a tank, comprising: (a) placing such water into a generally hollow distributor tube within said tank, for ingress into and downward movement of said unpurified water through said tube; (b) withdrawing water from said generally hollow distributor tube through slots openings adjacent the bottom of said generally hollow tube, and near the bottom of said tank; and (c) moving said water upwardly through said tank, and through a mixed bed of ion exchange resin within said tank, so that said incoming water is deionized to a high purity water by upward movement through said mixed bed resin after egress from said slots.

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- 6. (Original) The method of Claim 5, wherein said generally hollow tube is positioned substantially in the axial center of said tank.
- 7. (Original) The method of Claim 5, wherein said openings adjacent the bottom of said generally hollow tube are rectangular slots.

8. Canceled.

- 9. (Previously Presented) A method for the deionization of incoming water within a tank, comprising: (a) placing incoming water into the top of a tank; (b) moving said incoming water to the bottom of said tank; and (c) moving said incoming water upwardly through said tank, and through a <u>mixed-bed</u> of ion exchange resin within said tank, so that said incoming water is deionized to a high purity water by upward flow through said <u>mixed-bed</u> resin.
- 10. (Original) The method of Claim 9, wherein said incoming water is moved to the bottom of said tank by a generally hollow tube.
- 11. (Original) The method of Claim 10, wherein said generally hollow tube is positioned substantially in the axial center of said tank.
- 12. (Currently Amended) The method of Claim 10, wherein said generally hollow tube includes openings adjacent the bottom of said generally hollow tube <u>and wherein said openings</u> are rectangular slots.

13. Canceled.